Attorney's Dacket, 2000DE135 Serial No.: 10/004,601 Art Unit: 1756

## AMENDMENTS TO THE CLAIMS:

1) (Currently Amended) A method for coloning a semperand composition comprising the steps of adding to a binder resin with wax-coated pigment granules as colorants exercises of adding to the compound coated pigment granules having a particle-size of between 0.05 and 5 mm and a wax content of from 1 to 50% by weight, based on the overall weight of the coated pigment granules to form a consisting the mixture, grinding the mixture and classifying the mixture to give a colored composition, and wherein the correction is selected from the group consisting of electrophotographic toners, electrophotographic developers, powder coating materials, inkite hiss, electrat meterials and color fillers.

 (Previously Amended) The method as claimed in claim 1, wherein the costed pigment granules have a wax content of from 5 to 40% by weight, based on the overall weight of the coated pigment granules.  (Currently Amended) The method as claimed in claim 1, wherein the wax coated pigment particles further-comprise an organic pigment, and wherein the organic pigment is an azo pigment or a polycyclic pigment. 4) (Previously Amended) The method as claimed in claim, 3, wherein the polycyclic pigment is selected from the group consisting of an isolndolingne, isolndoline, anthanthone, thiolndigo, quinophthalone, anthraquinone, dioxazine, phthalocyanine, quinacridone, perylene, perinone, thiszineIndigo, diketopyrrolegyrole and azomethine pigment.

5) (Previously Amended) The method as claimed in claim 1, wherein the wax is selected from the group consisting of natural wax, modified natural wax, semisynthetic wax, fully synthetic wax, amide wax, chlorinated or fluorinated

m

Received from < 704 331 7707 > at 8/19/03 4/07:03 PM [Eastern Daylight Time]

AUG-19-2003-TUE 04:09 PM

Attemey's Docket, 2000E135 Serial No.: 10/004,801 Art Unit: 1766

explymer resin, styrene-butadiene copolymer resin and cycloolefin copolymer resin. potyolefin wax, thermoplastic polyester resin, apoxy resin, stryene-acrylate

synthelic wax lata polyolafin wax, a cycloolafin copolymer wax or a polyethylene 6) (Previolusly Amended) The method as claimed in claim 5, wherein the fully glycol wax.

containing carboxylic acid, carboxylic ester, carboxylic anhydride or hydroxyl groups, 7) (Currently Amended) Դելe method as claimed in claim 6, wherein the polyolefin subsequent exidation of the polybelin wax, by graft reaction with monomers or by copolymerization of an olefin and a monomer containing containing wax is a polyolefin wax containing polar groups which has been formed by carboxy⊪c acid, carboxylic ester, carboxylic anhydride or hydroxyl groups. 8) (Previously Amended) The method as claimed in claim 1, wherein the wax has a dropping point of between 60 and 180°C.

9) (Previously Amended) The method as claimed in claim 1, wherein the coated pigment granules are spray dried. 10) (Previously Amended) The method as claimed in claim 1, wherein the coated ploment granules further comprise a charge control agent/selected from the group imbroolyelectrolyte complexes; polyester salts; metal complex compounds; boron structured silicates; callx(n)arenes; resorcinols; cyclically linked oligosaccharides, consisting of triphenymethanes; ammonium and immonium compounds; iminium phosphonium compounds and fluorthated phosphonium compounds; salf-like compounds; fluorinated ammonium compounds and fluorinated immonium dallytammonium compounds; aryt suffide derivatives; phenol daltivatives; compounds; biscationic acid amides; polymeric ammonium compounds;

Received from < 704 331 7707 > at 8/19/03 4:07:03 PM [Eastern Daylight Time]

Attorney's Docket 2000DE135 Serial No.: 10/004,801 Art Unit: 1756

complexes of 1,2-dihydroxyarometrics, 1,2-dihydroxyaliphatics or 2-hydroxy-1carboxyaromatics; berrzimidazolones; azines, thiazines, and oxazines.

Received from < 704 331 77,07 > at 8/19/03 4:07:03 PM [Eastern Daylight Time]

- 11) (Previously Amended) The method as clalmed in claim 10, wherein the charge control agent is present in the coated pigment granules in an amount of from 0.1 to 30% by weight, based on the overall weight of the coated pigment granules.
- electrophotographic toners are selected from the group consisting of liquid toners (2) (Previously Amerded) The method as claimed in claim 1, wherein the and powder toners.
- pigment granules are used in an anhount of from 0.1 to 90% by weight, based on the 13) (Currently Amended) The method as daimed in claim 1, wherein the coated overall weight of the compoundcomposition.
- 14) (Previously Amended) The method as claimed in claim 1, wherein the coated pigment granules are in the form of a masterbatch.
- claim 1, wherein the wax has a 15. (Previously Added) The method as claimed in drapping point of between 80 and 140°C.
- pigment granules are used in an amount of from 0.5 to 40% by weight, based on the 16. (Currently Amended) The method as claimed in claim 1, wherein the coated overall weight of the compoundcomposition

17. (Cancelled)

18. (New) The method of claim 1, wherein the adding step furtiper comprises homogeneously incorporating the binder resin and the wax coated pigment granules.

Attorney's Docket: 2000DE195 Serial No.: 10/004,601 Art Unit 1758

18. (New) The mettod of claim 18, wherein homogeneously incorporating the binder resin and the challed pigment granules further comprises extruding or kneading the binder resin and the wax coated pigment granules.

20. (New) The method of claim 1, wherein the adding slep further comprises adding the coated pigment granules to the binder resin during the polymentzation process.  (New) An electrophotographic toner or developer made in accordance with the method of daim 1.

Received from < 704 331 7707 > at 8/19/03 4:07:03 PM [Eastern Daylight Time]

Cont